## RECEIVED CENTRAL FAX CENTER

Ø001/052

JUN 2 2 2006

**HEWLETT-PACKARD COMPANY PATENT APPLICATION** Intellectual Property Administration P.O. Box 272400 ATTORNEY DOCKET NO. 1001799-3 Fort Collins, Colorado 80527-2400 Inventor(s): Kenneth KOCH II, et al. Confirmation No.: 4476 Application No.: 10/777,174 Examiner: Long T. Nguyen Filing Date: February 13, 2004 Group Art Unit: 2816 Title: DRIVER CIRCUIT CONNECTED TO PULSE SHAPING CIRCUITRY Mail Stop Amendment 8<del>6/26/2086</del> Babrahat <del>00088611 082825</del> **Commissioner For Patents** PO Box 1450 Alexandria, VA 22313-1450 TRANSMITTAL LETTER FOR RESPONSE/AMENDMENT Transmitted herewith Is/are the following in the above-identified application: Response/Amendment Petition to extend time to respond New fee as calculated below Supplemental Declaration No additional fee Other Exhibit 1 Fee\$ CLAIMS AS AMENDED BY OTHER THAN A SMALL ENTITY (2) CLAIMS REMAINING (1) (3)(4) HIGHEST NUMBER (6) **ADDITIONAL FOR** NUMBER PRESENT RATE AFTER AMENDMENT PREVIOUSLY PAID FOR **FEES EXTRA EXTRA** TOTAL **MINUS** CLAIMS \$50 22 20 \$ X 2 100 INDEP. **MINUS** 5 4 = Х \$200 \$ 200 CLAIMS FIRST PRESENTATION OF A MULTIPLE DEPENDENT CLAIM П \$ \$360 0 **EXTENSION** 1st Month 2nd Month 3rdMonth 4th Month \$ 0 FEE \$120 \$450 \$1020 \$1590 \$ OTHER FEES TOTAL ADDITIONAL FEE FOR THIS AMENDMENT 300 Charge \$ 300 to Deposit Account 08-2025. At any time during the pendency of this application, please charge any fees required or credit any over payment to Deposit Account 08-2025 pursuant to 37 CFR 1.25. Additionally charge any fees to Deposit Account 08-2025 under 37 CFR 1.16 through 1.21 inclusive, and any other sections in Title 37 of the Code of Federal Regulations that may regulate fees. A duplicate copy of this sheet is enclosed. Respectfully, submitted, I hereby certify that this paper is being transmitted to the Patent and Trademark Office Kenneth/KD facsimile number (571) 273-8300. Date of facsimile: June 22, 2006 By

Rev 10/05 (TransAmdFex)

Signature:

PAGE 1/4 \* RCVD AT 6/22/2006 1:32:10 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-3/4 \* DNIS:2738300 \* CSID:7035185499 \* DURATION (mm-ss):03-32

Allan M. Lower

·.. Reg No.:

Date:

Attorney/Agent for Applicant(s)

Telephone: 703/684-1111

19,641

June 22, 2008

second edition

## CMOS DIGITAL INTEGRATED CIRCUITS

Analysis and Design

SUNG-MO (STEVE) KANG University of Illinois at Urbana- Champaign

YUSUF LEBLEBICI

Worcester Polytechnic Institute Swiss Federal Institute of Technology-Lausanne



Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis
Bangkok Bogotá Caracas Lisbon London Madrid
Mexico City Milan New Delhi Seoul Singapore Sydney Taipei Toronto

Exhibit

PAGE 2/4 \* RCVD AT 6/22/2006 1:32:10 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-3/4 \* DNIS:2738300 \* CSID:7035185499 \* DURATION (mm-ss):03-3

## WCB/McGraw-Hill

A Division of The McGraw-Hill Companies

To Myoung-A, Jennifer and Jefferey, and Anıl and Ebru

## CMOS DIGITAL INTEGRATED CIRCUITS: ANALYSIS AND DESIGN

Copyright © 1999 by The McGraw-Hill Companies, Inc. Previous edition copyright © 1996. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

This book is printed on acid-free paper.

1234567890DOC/DOC9321098

ISBN 0-07-292507-8

Vice president and editorial director: Kevin T. Kane Publisher: Thomas Casson Executive editor: Elizabeth A. Jones Senior developmental editor: Kelley Butcher Marketing manager: John T. Wannemacher Project manager: Karen Nelson Senior production supervisor: Heather D. Burbridge Senior designer: Lorna Lo Cover designer: Nicole Leong Supplement coordinator: Linda Huenecke Typeface: 10/12 Times Roman Printer: R. R. Donnelley & Sons Company

Library of Congress Cataloging-in-Publication Data

Kang, Sung Mo. (date)

CMOS digital integrated circuits: analysis and design/Sung-Mo (Steve) Kang, Yusuf Leblebici. -2nd ed.

p. cm. Includes index. ISBN 0-07-292507-8

1. Metal oxide semiconductors, Complementary. 2. Digital integrated circuits. I. Leblebici, Yusuf. II. Title.

TK7871.99M44K36

621.39'5-dc21

1990

http://www.mbhc.com

COMPANY OF THE PROPERTY OF THE

98-28075

PAGE 3/4 \* RCVD AT 6/22/2006 1:32:10 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-3/4 \* DNIS:2738300 \* CSID:7035185499 \* DURATION (mm-ss):03-32

Thi

172

Next, substitute  $V_{out}$  in the KCL equation (5.42), to obtain

BEST AVAILABLE COPY